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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/611,630	06/30/2003	Jeffrey A. Aaron	60027.5047US01/BLS 02049	1405
Jodi L. Hartman Hope Baldauff Hartman, LLC			EXAMINER	
			CHOJNACKI, MELLISSA M	
1720 Peachtree Street, N.W., Suite 1010 Atlanta, GA 30309		,	ART UNIT	PAPER NUMBER
,,			2164	
			MAIL DATE	DELIVERY MODE
			10/03/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	10/611,630	AARON, JEFFREY A.			
Office Action Summary	Examiner	Art Unit			
	Mellissa M. Chojnacki	2164			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tir vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. (D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 20 Ju	<u>ıly 2007</u> .	·			
,_	This action is FINAL. 2b) This action is non-final.				
•	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4)	vn from consideration.				
Application Papers					
9) The specification is objected to by the Examine	r. :				
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	• • • • • • • • • • • • • • • • • • • •				
Priority under 35 U.S.C. § 119	•	. ·			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicat rity documents have been receive u (PCT Rule 17.2(a)).	ion No ed in this National Stage			
		SAA DIAELI			
Attachment(s)	,	PRIMARY EXAMINER			
1) Notice of References Cited (PTO-892)	4) Interview Summary				
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail D 5) Notice of Informal F 6) Other:				

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DETAILED ACTION

Remarks

1. In response to communications filed on July 20, 2007, claims 4-6, 8, 16-17, 23, and 34-35 are cancelled; claims 1, 13, 24, and 31 have been amended, and no new claims have been added. Therefore, claims 1-3, 7, 9-15, 18-22, and 24-33 are still presently pending in the application.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 1-3, 12-17, 22-28 and 32-34 rejected under 35 U.S.C. 102(e) as being anticipated by <u>Burnett</u> (U.S. Patent Application Publication No. 2002/0087408).

As to claims 1, <u>Burnett</u> teaches a method for providing automatically facilitated marketing and provision of electronic services (See abstract; paragraphs 0001-0002; paragraph 0036-0043), comprising:

searching a database for a match between user input and information in the database (See paragraph 0015; paragraph 0029; paragraph 0087);

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obtaining keywords resulting from the searching step (See paragraphs 0015-0017; paragraph 0019);

determine at least one offered service associated with the at least one keyword, the at least one offered service associated with a technical weighting indicating a technical relevance of the at least one offered service and a preference weighting indicating a provider preference of the at least one offered service (See paragraphs 0015-0017; paragraph 0019; paragraphs 0352-0353; paragraph 0364);

determine a weighted value associated with the at least one offered service based on the associated technical weighting and the associated preference weighting (See paragraphs 0015-0017; paragraph 0162; paragraphs 0352-0353; paragraph 0364), and

prioritize the at least one offered service based on the determined weighted value customer (See abstract; paragraphs 0001-0002; paragraph 0035; paragraph 0039; paragraphs 0042-0043; paragraph 0052).

As to claim 2 and 14, <u>Burnett</u> teaches wherein determining at least one offered service associated with the at least one keyword further comprises: determining at least one generic service related to the at least one keyword (See paragraphs 0036-0039); and determining the at least one offered service based on the at least one generic service (See Burnett, paragraphs 0015-0019; paragraph 0094; paragraph 0264; paragraph 00353; paragraph 0364).

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As to claims 3, 15 and 33, <u>Burnett</u> teaches if the at least one offered service includes a bundle of two or more services, then determining a weighted value associated with the at least one offered service based on a technical weighting and a preference weighting associated with each of the two or more services of the bundle of service (See Burnett, paragraph 00353; paragraph 0364).

As to claims 12 and 22, <u>Burnett</u>, teaches outputting the at least one offered service and information associated with the at least one offered service to a user's processing device (See <u>Burnett</u>, paragraph 00015; paragraph 00017; paragraph 0162; paragraph 0364).

As to claim 13, <u>Burnett</u> teaches a computer-readable medium (See abstract; paragraphs 0001-0002; paragraph 0036-0043) comprising:

searching a database for a match between user input and information in the database (See paragraph 0015; paragraph 0029; paragraph 0087);

logic configured to obtain at least one keyword resulting from the search (See paragraphs 0015-0017; paragraph 0019);

logic configured to determine at least one offered service associated with the at least one keyword, the at least one offered service associated with a technical weighting indicating a technical relevance of the at least one offered service and a preference weighting indicating a provider preference of the at least one offered service (See paragraphs 0015-0017; paragraph 0019);

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logic configured to determine a weighted value associated with the at least one offered service based on the associated technical weighting and the associated preference weighting (See paragraphs 0352-0353); and

logic configured to prioritize the at least one offered service based on the determined weighted value (See abstract; paragraphs 0001-0002; paragraph 0035; paragraph 0039; paragraphs 0042-0043; paragraph 0052).

As to claim 24, <u>Burnett</u> teaches a system for automatically facilitated marketing and provision of electronic security services (See <u>Burnett</u>, abstract; paragraphs 0001-0002; paragraph 0036-0043), comprising:

a service suggestion analyzer operatively coupled to the cycler, the service (See Burnett, abstract; paragraphs 0001-0002; paragraph 0035; paragraph 0039; paragraphs 0042-0043; paragraph 0052).

determine at least one offered service associated with the at least one keyword, the at least one offered service associated with a technical weighting indicating a technical relevance of the at least one offered service and a preference weighting indicating a provider preference of the at least one offered service (See paragraphs 0015-0017; paragraph 0019; paragraphs 0352-0353; paragraph 0364);

determine a weighted value associated with the at least one offered service based on the associated technical weighting and the associated preference weighting (See paragraphs 0015-0017; paragraph 0162; paragraphs 0352-0353; paragraph 0364), and

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prioritize the at least one offered service based on the determined weighted value customer (See abstract; paragraphs 0001-0002; paragraph 0035; paragraph 0039; paragraphs 0042-0043; paragraph 0052).

As to claim 25, <u>Burnett</u> as modified, teaches wherein the service suggestion analyzer further comprises an analyzer module, a service module and an output module (See <u>Burnett</u>, paragraph 0036-0043).

As to claim 26, <u>Burnett</u> as modified, teaches wherein the service suggestion analyzer comprises a psychological assistant module and a special deals interface module configured to provide special sales on time sensitive offers (See <u>Burnett</u>, paragraphs 0211; paragraphs 252-253; paragraph 266; paragraphs 277-278; paragraph 369; paragraph 412-413).

As to claim 27, <u>Burnett</u> as modified, teaches wherein the service suggestion analyzer is further configured to: determining at least one offered service associated with the at least one keyword further comprises:

determining at least one generic service related to the at least one keyword (See paragraphs 0036-0039); and determining the at least one offered service based on the at least one generic service (See Burnett, paragraphs 0015-0019; paragraph 0094; paragraph 0264; paragraph 00353; paragraph 0364).

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As to claim 28, <u>Burnett</u> as modified, teaches wherein the analyzer module is further configured to include a lookup table to provide the clustered needs list (See <u>Burnett</u>, paragraph 0173; paragraph 0176; paragraph 0183; paragraph 0186; paragraph 0188; paragraph 0194).

As to claim 32, <u>Burnett</u> as modified, teaches wherein the output module is operatively coupled to the service module and the output module is further configured to provide at least one offered service to a user via at least one of a user's display device of a processing device, auditory means including synthesized voice or paging device (See <u>Burnett</u>, paragraph 00015; paragraph 00017; paragraph 0162; paragraph 00353; paragraph 0364).

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 7, 9-11, 18-21, and 29-31 are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Burnett</u> (U.S. Patent Application Publication No. 2002/0087408, in view of <u>Lawrence et al.</u> (U.S. Patent No. 6,738,780).

As to claims 7, 18, and 29, <u>Burnett</u> does not teach calculating maximum and minimum thresholds; and comparing the maximum and minimum thresholds to a ratio of

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the associated technical weighting and the associated preference weighting to determine if the associated preference weighting is overriding the associated technical weighting.

Lawrence et al. teaches autonomous citation indexing and literature browsing using citation context (See abstract), in which he teaches calculating maximum and minimum thresholds (See column 12, lines 49-67; column 13, lines 1-10; column 14, lines 35-48); and comparing the maximum and minimum thresholds to a ratio of the associated technical weighting and the associated preference weighting to determine if the associated preference weighting is overriding the associated technical weighting (See paragraphs 0352-0353).

Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention was made to have modified <u>Burnett</u>, to include calculating maximum and minimum thresholds; and comparing the maximum and minimum thresholds to a ratio of the associated technical weighting and the associated preference weighting to determine if the associated preference weighting is overriding the associated technical weighting.

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified <u>Burnett</u>, by the teachings of <u>Lawrence et al.</u>

because calculating maximum and minimum thresholds; and comparing the maximum and minimum thresholds to a ratio of the associated technical weighting and the associated preference weighting to determine if the associated preference weighting is overriding the associated technical weighting would improve the method for finding

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relevant and important publications on the web (See <u>Lawrence et al.</u>, column 1, lines 61-66).

As to claims 9, 19, and 30, Burnett as modified, teaches adjusting or reducing the weighted summation value associated with the at least one offered service if the ratio of the associated technical weighting and the associated preference weighting violates the maximum threshold or the minimum threshold (See <u>Lawrence et al.</u>, column 12, lines 49-67; column 13, lines 1-10; column 14, lines 35-48).

As to claims 10, 20, and 31, Burnett as modified, teaches discarding the at least one offered service if the ratio of the associated technical weighting and the associated preference weighting violates the maximum threshold or the minimum threshold (See Lawrence et al., column 12, lines 49-67; column 13, lines 1-10; column 14, lines 35-48).

As to claims 11 and 21, Burnett as modified, if the at least one offered service includes a bundle of two or more services calculating a comparison value for the at least one offered service by adjusting the weighted value associated with the at least one offered service (See <u>Burnett</u>, paragraph 00015; paragraph 00017; paragraph 0162; paragraph 00353; paragraph 0364; also see <u>Lawrence et al.</u>, column 12, lines 49-67; column 13, lines 1-10; column 14, lines 35-48).

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Response to Arguments

9. Applicant's arguments filed on July 20, 2007, with respect to the rejected claims 1-3, 7, 9-15, 18-22, and 24-33 have been fully considered but they are not found to be persuasive:

In response to applicants' arguments regarding "Burnett at [0016] does not teach "obtaining at least one keyword resulting from searching the database," as recited in claim 1," the arguments have been fully considered but are not found to be persuasive, because Burnett discloses obtaining search result with a "Keyword" (See paragraphs 0015-0017; paragraph 0019). The claim language needs to be further amended because the claim language states that a user input is used to match information in the database and therefore because Burnett allows a user to input a keyword and obtain results from the database which contain that keyword then it reads on claim 1.

In response to applicants' arguments regarding "Nothing in Burnett at [0015][0017] and [0019] teaches that the obtained links to web pages are "associated with a
technical weighting indicating a technical relevance of the at least one offered service
and a preference weighting indicating a provider preference of the at least one offered
service." as recited in claim 1", the arguments have been fully considered but are not
found to be persuasive, because Burnett discloses words that have identifiers and that
are weighted and determined to be outputted to the user in a prioritized manner (See
paragraphs 0352-0353).

Conclusion

10. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mellissa M. Chojnacki whose telephone number is (571) 272-4076. The examiner can normally be reached on 9:00am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor. Charles Rones can be reached on (571) 272-4085. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

September 18, 2007 Mmc

SAM RIMELL
PRIMAE: YAMINER